Pankaj Oudhia on Liver Cancer drug interactions: Cisplatin with Ephedra gerardiana based Herbal Formulations in Liver Cancer.

**Society for Parthenium Management** (**SOPAM**)

pankajoudhia@gmail.com

Impaired skin tone in case of Liver Cancer due to Negative Drug Interaction between Cisplatin as Chemotherapy Agent and Allelopathically enriched *Ephedra gerardiana*, Cissampelos and Selaginella asubdiaphana (as primary ingredients) and *Dicliptera bupleuroides* (as secondary ingredient. Total 90 plus ingredients) based anti-cancer Herbal Formulation can be managed with the help of Medicinal Rice P-500DS, KodoMillet and Wild Curcuma based this Herbal Formulation.



Impaired skin tone in case of Liver Cancer due to Negative Drug Interaction between Cisplatin as Chemotherapy Agent and Allelopathically enriched *Ephedra gerardiana*, Cissampelos and Selaginella asubdiaphana (as primary ingredients) and *Dicliptera chinensis* (as secondary ingredient. Total 90 plus ingredients) based anti-cancer Herbal Formulation can be managed with the help of Medicinal Rice P-500DS, KodoMillet and Wild Curcuma based this Herbal Formulation.



Impaired skin tone in case of Liver Cancer due to Negative Drug Interaction between Cisplatin as Chemotherapy Agent and Allelopathically enriched *Ephedra gerardiana*, Cissampelos and Selaginella asubdiaphana (as primary ingredients) and *Strobilanthes atropurpureus* (as secondary ingredient. Total 90 plus ingredients) based anti-cancer Herbal Formulation can be managed with the help of Medicinal Rice P-500DS, KodoMillet and Wild Curcuma based this Herbal Formulation.



Impaired skin tone in case of Liver Cancer due to Negative Drug Interaction between Cisplatin as Chemotherapy Agent and Allelopathically enriched *Ephedra gerardiana*, Cissampelos and Selaginella asubdiaphana (as primary ingredients) and *Strobilanthes urticifolia* (as secondary ingredient. Total 90 plus ingredients) based anti-cancer Herbal Formulation can be managed with the help of Medicinal Rice P-500DS, KodoMillet and Wild Curcuma based this Herbal Formulation.



Impaired skin tone in case of Liver Cancer due to Negative Drug Interaction between Cisplatin as Chemotherapy Agent and Allelopathically enriched *Ephedra gerardiana*, Cissampelos and Selaginella asubdiaphana (as primary ingredients) and *Strobilanthes wallichii* (as secondary ingredient. Total 90 plus ingredients) based anti-cancer Herbal Formulation can be managed with the help of Medicinal Rice P-500DS, KodoMillet and Wild Curcuma based this Herbal Formulation.



Impaired skin tone in case of Liver Cancer due to Negative Drug Interaction between Cisplatin as Chemotherapy Agent and Allelopathically enriched *Ephedra gerardiana*, Cissampelos and Selaginella asubdiaphana (as primary ingredients) and *Viburnum cotinifolium* (as secondary ingredient. Total 90 plus ingredients) based anti-cancer Herbal Formulation can be managed with the help of Medicinal Rice P-500DS, KodoMillet and Wild Curcuma based this Herbal Formulation.



Impaired skin tone in case of Liver Cancer due to Negative Drug Interaction between Cisplatin as Chemotherapy Agent and Allelopathically enriched *Ephedra gerardiana*, Cissampelos and Selaginella asubdiaphana (as primary ingredients) and *Viburnum foetens* (as secondary ingredient. Total 90 plus ingredients) based anti-cancer Herbal Formulation can be managed with the help of Medicinal Rice P-500DS, KodoMillet and Wild Curcuma based this Herbal Formulation.



Impaired skin tone in case of Liver Cancer due to Negative Drug Interaction between Cisplatin as Chemotherapy Agent and Allelopathically enriched *Ephedra gerardiana*, Cissampelos and Selaginella asubdiaphana (as primary ingredients) and *Viburnum grandiflorum* (as secondary ingredient. Total 90 plus ingredients) based anti-cancer Herbal Formulation can be managed with the help of Medicinal Rice P-500DS, KodoMillet and Wild Curcuma based this Herbal Formulation.



Impaired skin tone in case of Liver Cancer due to Negative Drug Interaction between Cisplatin as Chemotherapy Agent and Allelopathically enriched *Ephedra gerardiana*, Cissampelos and Selaginella asubdiaphana (as primary ingredients) and *Achyranthes aspera* (as secondary ingredient. Total 90 plus ingredients) based anti-cancer Herbal Formulation can be managed with the help of Medicinal Rice P-500DS, KodoMillet and Wild Curcuma based this Herbal Formulation.



Impaired skin tone in case of Liver Cancer due to Negative Drug Interaction between Cisplatin as Chemotherapy Agent and Allelopathically enriched *Ephedra gerardiana*, Cissampelos and Selaginella asubdiaphana (as primary ingredients) and *Achyranthes bidentata* (as secondary ingredient. Total 90 plus ingredients) based anti-cancer Herbal Formulation can be managed with the help of Medicinal Rice P-500DS, KodoMillet and Wild Curcuma based this Herbal Formulation.



Impaired skin tone in case of Liver Cancer due to Negative Drug Interaction between Cisplatin as Chemotherapy Agent and Allelopathically enriched *Ephedra gerardiana*, Cissampelos and Selaginella asubdiaphana (as primary ingredients) and *Amaranthus caudatus* (as secondary ingredient. Total 90 plus ingredients) based anti-cancer Herbal Formulation can be managed with the help of Medicinal Rice P-500DS, KodoMillet and Wild Curcuma based this Herbal Formulation.



Impaired skin tone in case of Liver Cancer due to Negative Drug Interaction between Cisplatin as Chemotherapy Agent and Allelopathically enriched *Ephedra gerardiana*, Cissampelos and Selaginella asubdiaphana (as primary ingredients) and *Amaranthus cruentus* (as secondary ingredient. Total 90 plus ingredients) based anti-cancer Herbal Formulation can be managed with the help of Medicinal Rice P-500DS, KodoMillet and Wild Curcuma based this Herbal Formulation.



Impaired skin tone in case of Liver Cancer due to Negative Drug Interaction between Cisplatin as Chemotherapy Agent and Allelopathically enriched *Ephedra gerardiana*, Cissampelos and Selaginella asubdiaphana (as primary ingredients) and *Amaranthus retroflexus* (as secondary ingredient. Total 90 plus ingredients) based anti-cancer Herbal Formulation can be managed with the help of Medicinal Rice P-500DS, KodoMillet and Wild Curcuma based this Herbal Formulation.



Impaired skin tone in case of Liver Cancer due to Negative Drug Interaction between Cisplatin as Chemotherapy Agent and Allelopathically enriched *Ephedra gerardiana*, Cissampelos and Selaginella asubdiaphana (as primary ingredients) and *Chenopodium album* (as secondary ingredient. Total 90 plus ingredients) based anti-cancer Herbal Formulation can be managed with the help of Medicinal Rice P-500DS, KodoMillet and Wild Curcuma based this Herbal Formulation.



Impaired skin tone in case of Liver Cancer due to Negative Drug Interaction between Cisplatin as Chemotherapy Agent and Allelopathically enriched *Ephedra gerardiana*, Cissampelos and Selaginella asubdiaphana (as primary ingredients) and *Dysphania botrys* (as secondary ingredient. Total 90 plus ingredients) based anti-cancer Herbal Formulation can be managed with the help of Medicinal Rice P-500DS, KodoMillet and Wild Curcuma based this Herbal Formulation.



#### **Recent Research on Cancer**

Oudhia, Pankaj (2017). Abelia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Abelmoschus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Abies, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Abroma, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Abrus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Abutilon, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Chronic Kidnefy Disease (CKD) Stage 3 From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Acacia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Acalypha, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Acampe, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Acanthocalyx, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Acanthopanax, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Acanthospermum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Acer, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Achillea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Achyranthes, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Achyrospermum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Aconitum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aconogonum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Acorus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Acrocarpus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Acrocephalus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Acroglochin, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Acronema, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Actaea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Actinidia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Actinodaphne, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Adansonia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Adenocaulon, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Adenosma, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Adenostemma, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Adina, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Adonis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aechmanthera, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Aeginetia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aegle, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aerides, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aerva, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aesandra, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aeschynanthus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aeschynomene, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aesculus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Agapanthus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Agapetes, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Agave, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ageratum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Aglaia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Agrimonia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Agrostis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Agrostophyllum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ainsliaea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ajuga, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Alangium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Albizia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Alcea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Alchemilla, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Alchornea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aletris, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aleurites, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Alhagi, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Alisma, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Alliaria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Allium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Alnus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Alocasia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Aloe, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Alopecurus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Alpinia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Alstonia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Alternanthera, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Alysicarpus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Amaranthus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Amischophacelus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Amischotolype, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ammannia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Amomum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Amorphophallus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ampelocalamus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ampelocissus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Ampelopsis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Amphicarpaea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Anacardium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Anagallis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Ananas, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Anaphalis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Anchusa, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Andrographis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Andropogon, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Androsace, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Anemone, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Anethum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Angelica, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Angelonia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Anisadenia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aniseia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Anisochilus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Anisomeles, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Annona, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Anoectochilus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Anogeissus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Anthocephalus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Anthogonium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Anthoxanthum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Anthriscus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Antidesma, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Antirrhinum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aphyllorchis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Apios, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Apium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Apluda, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Apocopis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aporusa, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Apostasia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Aquilaria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aquilegia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Arabidopsis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com

Oudhia, Pankaj (2017). Arabis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Arachis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Arachne, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Arachnis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aralia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Araucaria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Arceuthobium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Arctium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Arcyosperma, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ardisia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Areca, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Arenaria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Argemone, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Argostemma, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Argyreia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Argyrolobium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ariopsis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Arisaema, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aristida, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aristolochia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Arnebia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com . Oudhia, Pankaj (2017). Artemisia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Arthraxon, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Artocarpus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aruncus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Arundina, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Arundinaria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Arundinella, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Arundo, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Asarum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Asclepias, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ascocentrum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Asparagus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Asperugo, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aspidopterys, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Aster, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Astilbe, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Astragalus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Asyneuma, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Asystasia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Athamanta, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Atropa, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Atylosia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Avena, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Axonopus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Axyris, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Azadirachta, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Baccaurea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Baccharoides, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bacopa, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Baeothryon, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Balanophora, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Baliospermum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Bambusa, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Barbarea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Barleria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Barringtonia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Basella, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bauhinia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Beaumontia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Begonia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Beilschmiedia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Belamcanda, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Benincasa, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Benthamidia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Berberis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Berchemia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bergenia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bergia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Beta, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Betula, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bhesa, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Bidens, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Biophytum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bischofia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bistorta, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Biswarea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Blainvillea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Blumea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Blumeopsis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Blysmus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Blyxa, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Boehmeria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Boenninghausenia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Boerhavia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bombax, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Borassus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Borinda, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Borreria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Boschniakia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bosea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bothriochloa, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bothriospermum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Bougainvillea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Boussingaultia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Brachiaria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Brachyactis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Brachycorythis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Brachypodium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Brachystelma, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Brachystemma, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Brassaiopsis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Brassica, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Braya, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Breea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Breynia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bridelia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Briza, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bromus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Brucea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bruinsmia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Brunfelsia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bryocarpum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bryophyllum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Buchanania, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Buchnera, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Buddleja, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bulbophyllum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bulbostylis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Bupleurum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Burmannia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Butea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Butomopsis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Buxus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Byttneria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Caesalpinia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Caesulia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Cajanus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Calamagrostis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Calamus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Calanthe, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Calathodes, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Calceolaria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Caldesia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Calendula, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Calotropis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Caltha, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Calystegia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Camellia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Canna, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cannabis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Canscora, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Cansjera, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Canthium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Capillipedium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Capparis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Capsella, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Capsicum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cardamine, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cardiocrinum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cardiospermum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Carduus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Carex, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Careya, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Carica, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Carissa, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Carthamus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Carum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Caryota, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Casearia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Cassia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cassine, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Catharanthus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Celastrus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Celosia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Centella, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ceratostylis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cereus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ceropegia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Chenopodium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Chirita, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Chloranthus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Chloris, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Chlorophytum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Choerospondias, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cicer, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cinnamomum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cirsium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cissampelos, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cissus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Citrullus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Citrus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Citurs, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cleome, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Clerodendrum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Clitoria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Coccinia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cocculus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cocos, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Coelogyne, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Coffea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Coix, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Coleus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Colocasia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Combretum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Commelina, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Convolvulus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Conyza, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Corallodiscus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Corchorus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cordia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Coriandrum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Corydalis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Costus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cotinus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cotoneaster, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cotula, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Crateva, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cremastra, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Crepis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Crinum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Crocus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cucumis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cucurbita, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Cuminum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Curculigo, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Curcuma, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cuscuta, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cymbidium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cymbopogon, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cynanchum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cynodon, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cynoglossum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cyperus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cypripedium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cyprus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Cyrtococcum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Dactylis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Dactyloctenium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Dactylorhiza, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Dalbergia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Datura, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Daucus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Delphinium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Dendranthema, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Dendrobium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Dendrocalamus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Dendrolobium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Dendrophthoe, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Derris, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017).Deschampsia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017).Descurainia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Desideria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Desmodium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Desmos, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017).Desmostachya, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Desmostachys, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Didymocarpus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Digitalis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Digitaria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Dillenia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Dioscorea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Diospyros, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Dipcadi, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Diphylax, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Diplocyclos, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Drosera, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Drymaria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ecbolium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Echinacanthus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Echinochloa, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Echinops, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Eclipta, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Eichhornia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Elaeagnus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Elaegnus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Elaeocarpus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Elattaria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Eleocharis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Elephantopus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Eleusine, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Emilia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Engelhardia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Enkianthus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Ensete, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Entada, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Eugenia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Eulalia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Eulaliopsis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Euonymus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Eupatorium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Euphorbia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Euphrasia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Eurya, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Euryale, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Eusteralis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Eutrema, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Evolvulus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Exacum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Fagopyrum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Feronia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ferula, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ficus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Filago, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Fimbristylis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Firmiana, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Flacourtia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Flemingia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Foeniculum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Fumaria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Garcinia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Gardenia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Gardneria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Garnotia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Garuga, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Gentiana, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Geodorum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Glochidion, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Gloriosa, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Glossogyne, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Glyceria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Glycine, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Glycosmis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Glycyrrhiza, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Gmelina, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Goodyera, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Grewia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Guizotia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Gymnema, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Habenaria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Hedychium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Hedyotis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Hedysarum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Helianthus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Helicia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Helicteres, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Hemidesmus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Hemigraphis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Hibiscus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Hymenodictyon, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Hyoscyamus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Hypericum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Hypoestes, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Hypoxis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Hyptis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ichnocarpus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ilex, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Impatiens, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Imperata, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Indigofera, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Indopiptadenia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Indoschulzia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Inula, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Iphigenia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ipomoea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Iresine, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Iris, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Isachne, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ischaemum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Jatropha, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Juglans, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Juncus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Juniperus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Jurinea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Justicia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Kaempferia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Kalanchoe, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Keraymonia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Kickxia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Kingidium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Knema, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Kydia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Kyllinga, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Lablab, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Lactuca, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Lagenaria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Lagerstroemia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Lannea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Lantana, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Laportea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Lappula, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Larix, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Lasia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Lasianthus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Lasiocaryum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Lathyrus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Launaea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Lavatera, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Lawsonia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Lecanthus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Leea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Leersia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Lemna, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Lens, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Leucas, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Linum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Liparis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Litsea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ludwigia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Luffa, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Luisia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Madhuca, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Malaxis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Mallotus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Malus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Malva, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Mangifera, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Martynia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Melia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Melica, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Melilotus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Mentha, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Mesua, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Meyna, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Michelia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Microula, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Mikania, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Mimosa, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Mimulus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Mimusops, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Mitragyna, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Mollugo, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Momordica, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Morinda, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Moringa, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Morus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Mosla, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Mucuna, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Mukia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Murdannia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Murraya, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Musa, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Naravelia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com. Oudhia, Pankaj (2017). Nardostachys, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for

Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Nelumbo, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Nervilia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Neyraudia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Nicandra, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Nicotiana, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Nigella, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Notholirion, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Notochaete, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Notonia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Nyctanthes, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Nymphaea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Nymphoides, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Oberonia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ochna, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ocimum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Olax, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Olea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Onosma, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Operculina, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ophiorrhiza, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Opuntia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Orobanche, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Oroxylum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Oxalis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Oxygraphis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Oxyria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Oxyspora, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Oxystelma, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Oxytropis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Pandanus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Panicum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Paspalidium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Paspalum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Pedicularis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Pegaeophyton, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Pegia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Peliosanthes, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Pennisetum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Peristrophe, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Peristylus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Peucedanum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Phalaris, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Phaseolus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Pholidota, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Phyllanthus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Phyllodium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Physalis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Piper, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Pistacia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Pistia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Pisum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Pithecellobium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Pittosporum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Plantago, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Plumbago, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Pongamia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Porana, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Porpax, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Pothos, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Pouzolzia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Pratia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Premna, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Psilotrichum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Psoralea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Pterocarpus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Pterospermum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Pueraria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Pulicaria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Punica, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Putranjiva, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Randia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ranunculus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Rauvolfia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Reinwardtia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Rheum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Rhododendron, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Rhus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ricinus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Rivea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Rubus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ruellia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Rumex, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Rungia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Saccharum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Sagittaria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Salix, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Salsola, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Salvia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Santalum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Sapindus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Sapium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Saraca, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Satyrium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Saurauia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Sauromatum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Schleichera, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Scirpus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Scolopia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Scoparia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Securinega, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Sedum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Selinum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Semecarpus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Sesamum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Sesbania, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Setaria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Shorea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Shuteria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Sibbaldia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Sida, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Sisymbrium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Smilax, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Smithia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Solanum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Sonchus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Sonerila, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Sorghum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Spergula, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Spermadictyon, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Sphaeranthus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Spilanthes, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Stephania, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Sterculia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Stereospermum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Strychnos, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Swertia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Symplocos, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Syzygium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Tabernaemontana, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Tagetes, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Tamarindus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Tamarix, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Taraxacum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Taxus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Tectona, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Oudhia, Pankaj (2017). Tephrosia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Terminalia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Thespesia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Thysanolaena, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Tinospora, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Tipularia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Tithonia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Toddalia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Toona, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Trachelospermum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Trachycarpus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Trachyspermum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Tragia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Tragopogon, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Trapa, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Trewia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Trianthema, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Tribulus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Trichilia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Trichodesma, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Tricholepis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Trichosanthes, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Trichosma, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Tricyrtis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Tridax, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Trifolium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Triglochin, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Trigonella, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Trisetum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Triticum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Triumfetta, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Tussilago, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Tylophora, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Typha, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Uraria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Urena, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Urginea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Urtica, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Utricularia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Uvaria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Vaccinium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Valeriana, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Vanda, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ventilago, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Vernonia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Vetiveria, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Viburnum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Vicia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Vigna, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Viola, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Viscum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Vitex, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Vitis, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Wedelia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Wendlandia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Wightia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Withania, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Woodfordia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Wrightia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Xanthium, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From

Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Xyris, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Zanthoxylum, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Zea, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Zeuxine, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Zingiber, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

Oudhia, Pankaj (2017). Ziziphus, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com .

Oudhia, Pankaj (2017). Zornia, Bhramarmar, Wattakaka and Medicinal Rice and Millets based Tribal Herbal Medicines for Fibrolamellar carcinoma From Medicinal Plant Database by Pankaj Oudhia, Audio Bank Project at pankajoudhia.com.

#livercancer #wellness #chemotherapy #chhattisgarh #cisplatin #druginteractions #herbal #केंसर #organic #Ethnobotany #orchid #medicinalrice #oryza #healing #ayurveda #desi #herbalmedicines #vegan #pain

Over 2000 hours Movies on Cancer Prevention and Cure are available at

https://www.youtube.com/user/pankajoudhia

https://www.youtube.com/pankajoudhia23

Academic Contributions at Internet Archive including over 500 hours movies on Chronic Kidney Disease and Over 10000 E-books and movies on Diabetes.

https://archive.org/browse.php?field=subject&mediatype=movies&collection=pankajoudhia

https://archive.org/browse.php?field=subject&mediatype=texts&collection=pankajoudhia\_texts

Sam Houston State University's cloud

http://shsu.discoverlife.org/mp/20p?see=I\_PAO

Academic Contributions at Ecoport

http://ecoport.org/ep?SearchType=entityContributor&contributorId=1655

Research on Cancer Management

https://www.flickr.com/photos/pankajoudhia/

Over 5000 Research Notes on Cancer Drug Interactions

https://www.instagram.com/pankaj\_oudhia/

Pankaj Oudhia at Google Scholar

 $\frac{https://scholar.google.com/scholar?hl=en\&q=\%22oudhia\%2C+p.\%22\&b}{tnG=\&oq=}$ 

 $\frac{https://scholar.google.com/scholar?q=\%22pankaj+oudhia\%22\&btnG=\&}{hl=en\&as\_sdt=0\%2C5}$ 

Research References at Ecoport.org

# http://ecoport.org/ep?SearchType=reference&Author=oudhia&MaxList=0&AuthorWild=CO

Topics Discussed in this Series: Herbal Formulations for Adenocarcinoma, Metastatic Breast Cancer, Thyroid Cancer, Basal Cell Carcinoma, Melanoma, Kaposi's Sarcoma (KS), Squamous Cell Carcinoma, Myeloma, Leukaemia, Lymphoma, Pancreatic Cancer, Prostate Cancer, Carcinoma of the esophagus and gastroesophageal junction, Carcinoid Tumors of Lung, Carcinoid Tumors of Small Intestine, Carcinoid Tumors of Ovary, Carcinoid Tumors of Colon, Carcinoid Tumors of Stomach, Carcinoid Tumors of Pancreas, gastrointestinal carcinoid tumors, Spindle cell carcinoma of the Oral Cavity, Spindle cell carcinoma of the Kidney, Spindle cell carcinoma of the Lung, Spindle cell carcinoma of the Nasal Cavity, Spindle cell carcinoma of the Breast, Spindle cell carcinoma, Spindle cell carcinoma of the Parotid Gland, Spindle cell carcinoma of the Head and Neck, Spindle cell carcinoma of the Lower Limbs, Spindle cell carcinoma of the Tongue, Spindle cell carcinoma of the Larynx, Spindle cell carcinoma of the Conjunctiva, Spindle cell carcinoma of the Mandibular Gingiva, Spindle cell carcinoma of the Esophagus, Spindle cell carcinoma of the Maxillary Sinus, Spindle cell carcinoma of the Uterine Cervix, Spindle cell carcinoma of the Thyroid, Glioblastoma multiforme (GBM), Osteosarcoma, Chondrosarcoma, Ewing tumor, Fibrosarcoma and malignant fibrous histiocytoma, Hepatocellular carcinoma (HCC), Fibrolamellar carcinoma, Cholangiocarcinoma (bile duct cancer), Angiosarcoma, Hepatoblastoma, Penile Cancer, Testicular Cancer, Vaginal Cancer, Giant cell tumor of bone, Medicinal Plants and Herbal Medicines for Terminal Cancer, Endolaryngeal synovial sarcoma, Cervical Cancer, Primary renal synovial sarcoma, Anal Cancer, intra articular synovial sarcoma, Chordoma, Anaplastic Thyroid Carcinoma, Sarcomatoid carcinoma of the thyroid, Vulvar Cancer, Fibrosarcoma, Gastrointestinal stromal tumor, Leiomyosarcoma, Liposarcoma, Malignant peripheral nerve sheath tumor, Small cell anaplastic carcinoma of the lung, Anaplastic large cell lymphoma (ALCL), Anaplastic cancers of the pancreas (ACP), Anaplastic Adrenal Cancer, Anaplastic Astrocytoma, Pleomorphic sarcoma, Rhabdomyosarcoma, Spinal Cancer, Retinoblastoma, Neuroblastoma, Pleuropulmonary Blastoma, Oral Cancer and Gynecologic Cancers, Anti-cancer Herbal Formulations of Chhattisgarh, Odisha, Mumbai, Chennai, Nagpur, Bhopal, Indore, Kolkata, Bengaluru, Chandigarh, Telangana and New Delhi regions, Compatible Cancer Herbs used in Traditional Healing of Nepal, Thailand, Malaysia, Bangladesh, Sri Lanka, China, Vietnam and Bhutan, Stage 4 Cancers, Herbal Formulations for Cancer Complications when Chemotherapy and Radiation Therapy fail, Herbal

Wealth of India, Medicinal Insects and Weeds in Cancer Formulations, Metastatic cancer, Antiproliferative Activity of Medicinal Rice Extracts Used Against Cancer, Managing Diabetes, Chronic Kidney Disease, Rheumatism, DMD, Sickle Cell Anemia and hypertension in Cancer Patients, Herbal Formulations not compatible with Chemotherapy Drugs, Garden plants of North America used in Asian Anticancer Herbal Formulations, कैंसर उपचार, कैंसर की पारम्परिक चिकित्सा पर पष्ठज अविधया का शोध, कैंसर के लिए जड़ी-बूटियाँ, Promising Herbal Formulations used in Traditional Immuno-oncology (IO), Vegan and Cancer, Herb-Drug Interactions in Oncology, Cancer Drug Interactions,

#### **Recent Research work on Liver Cancer**

Medicinal wild Orchids for Hepatocellular carcinoma (HCC), Medicinal wild Mushrooms for Hepatocellular carcinoma (HCC), Medicinal wild Rice for Hepatocellular carcinoma (HCC), Medicinal wild Ferns for Hepatocellular carcinoma (HCC), Medicinal wild Pulses for Hepatocellular carcinoma (HCC), Medicinal wild Legumes for Hepatocellular carcinoma (HCC), Medicinal wild Sedges for Hepatocellular carcinoma (HCC), Medicinal wild Red Rice for Hepatocellular carcinoma (HCC), Medicinal wild Black Rice for Hepatocellular carcinoma (HCC), Medicinal wild Golden Rice for Hepatocellular carcinoma (HCC), Medicinal wild Green Rice for Hepatocellular carcinoma (HCC), Medicinal wild Trees for Hepatocellular carcinoma (HCC), Medicinal wild Grasses for Hepatocellular carcinoma (HCC), Medicinal wild wood mushrooms for Hepatocellular carcinoma (HCC), Medicinal wild tubers for Hepatocellular carcinoma (HCC), Medicinal wild bulbs for Hepatocellular carcinoma (HCC), Medicinal wild cereals for Hepatocellular carcinoma (HCC), Medicinal wild oilseeds for Hepatocellular carcinoma (HCC), Medicinal wild climbers for Hepatocellular carcinoma (HCC), Medicinal wild insects for Hepatocellular carcinoma (HCC), Medicinal wild beetles for Hepatocellular carcinoma (HCC), Medicinal wild mites for Hepatocellular carcinoma (HCC), Medicinal wild major millets for Hepatocellular carcinoma (HCC), Medicinal wild minor millets for Hepatocellular carcinoma (HCC), Medicinal wild flowers for Hepatocellular carcinoma (HCC), Medicinal wild fruits for Hepatocellular carcinoma (HCC), Medicinal wild shrubs for Hepatocellular carcinoma (HCC), Tribal Herbal Remedies for Hepatocellular carcinoma (HCC), Medicinal Plants for Hepatocellular carcinoma (HCC), Tribal Medicines for Hepatocellular carcinoma (HCC), Vedic Medicines for Hepatocellular carcinoma (HCC), Indigenous Medicines for Hepatocellular carcinoma (HCC), Adivasi Medicines for

Hepatocellular carcinoma (HCC), Allelopathically enriched herbs for Hepatocellular carcinoma (HCC), Ayurvedic Medicines for Hepatocellular carcinoma (HCC), Home Remedies for Hepatocellular carcinoma (HCC), Unani Medicines for Hepatocellular carcinoma (HCC), Tribal Herbal Medicines for Hepatocellular carcinoma (HCC), Pankaj Oudhia on Cancer Prevention and Cure, Trombidium for Hepatocellular carcinoma (HCC), Telia Kand for Hepatocellular carcinoma (HCC), Sanjivani Buti for Hepatocellular carcinoma (HCC), Complex Herbal Formulations for Hepatocellular carcinoma (HCC), Endangered Herbs for Hepatocellular carcinoma (HCC), Rare Herbs for Hepatocellular carcinoma (HCC), Traditional Medicinal Knowledge for Hepatocellular carcinoma (HCC), Immuno-oncology for Hepatocellular carcinoma (HCC), Herbal Formulations for Stage 1 Hepatocellular carcinoma (HCC), Herbal Formulations for Stage 2 Hepatocellular carcinoma (HCC), Herbal Formulations for Stage 3 Hepatocellular carcinoma (HCC), Herbal Formulations for Stage 4 Hepatocellular carcinoma (HCC), Herbal Remedies for End stage Hepatocellular carcinoma (HCC), Indigenous Formulations used by the Traditional Healers of Chhattisgarh for Hepatocellular carcinoma (HCC), Indigenous Formulations used by the Traditional Healers of Nepal for Hepatocellular carcinoma (HCC), Indigenous Formulations used by the Traditional Healers of Bangladesh for Hepatocellular carcinoma (HCC), Indigenous Formulations used by the Traditional Healers of Bhutan for Hepatocellular carcinoma (HCC), Indigenous Formulations used by the Traditional Healers of Sri Lanka for Hepatocellular carcinoma (HCC), Indigenous Formulations used by the Traditional Healers of Afghanistan for Hepatocellular carcinoma (HCC), Indigenous Formulations used by the Traditional Healers of Western Ghats for Hepatocellular carcinoma (HCC), Indigenous Formulations used by the Traditional Healers of Eastern Ghats for Hepatocellular carcinoma (HCC),

Technical Comments by Pankaj Oudhia on research publication- Albanes, Demetrius, et al. "α-Tocopherol and β-carotene supplements and lung cancer incidence in the Alpha-Tocopherol, Beta-Carotene Cancer Prevention Study: effects of base-line characteristics and study compliance." *JNCI: Journal of the National Cancer Institute* 88.21 (1996): 1560-1570. pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Garland, Cedric F., et al. "The role of vitamin D in cancer prevention." *American journal of public health* 96.2 (2006): 252-261. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Thompson, Ian M., et al. "Assessing prostate cancer risk: results from the Prostate Cancer Prevention Trial." *Journal of the National Cancer Institute*98.8 (2006): 529-534. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Birt, Diane F., Suzanne Hendrich, and Weiqun Wang. "Dietary agents in cancer prevention: flavonoids and isoflavonoids." *Pharmacology & therapeutics* 90.2 (2001): 157-177. pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Yang, Chung S., et al. "Cancer prevention by tea: animal studies, molecular mechanisms and human relevance." *Nature reviews. Cancer* 9.6 (2009): 429. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Wang, Li-Shu, and Gary D. Stoner. "Anthocyanins and their role in cancer prevention." *Cancer letters* 269.2 (2008): 281-290. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Kedar, R. P., et al. "Effects of tamoxifen on uterus and ovaries of postmenopausal women in a randomised breast cancer prevention trial." *The Lancet* 343.8909 (1994): 1318-1321. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Cuzick, Jack, et al. "Aspirin and non-steroidal anti-inflammatory drugs for cancer prevention: an international consensus statement." *The lancet oncology* 10.5 (2009): 501-507. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Demierre, Marie-France, et al. "Statins and cancer prevention." *Nature reviews. Cancer* 5.12 (2005): 930. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Athar, Mohammad, et al. "Resveratrol: a review of preclinical studies for human cancer prevention." *Toxicology and applied pharmacology* 224.3 (2007): 274-283. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Chattopadhyay, Saurabh, et al. "Cytotoxicity of in vitro produced podophyllotoxin from Podophyllum hexandrum on human cancer cell line." *Natural product research* 18.1 (2004): 51-57. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Kusari, Souvik, Sebastian Zühlke, and Michael Spiteller. "Chemometric evaluation of the anti-cancer pro-drug podophyllotoxin and potential therapeutic analogues in Juniperus and Podophyllum species." *Phytochemical analysis* 22.2 (2011): 128-143. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Stähelin, Hartmann F., and Albert von Wartburg. "The chemical and biological route from podophyllotoxin glucoside to etoposide: ninth Cain memorial Award lecture." *Cancer Research* 51.1 (1991): 5-15. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Cragg, Gordon M., and David J. Newman. "Plants as a source of anti-cancer agents." *Journal of ethnopharmacology* 100.1 (2005): 72-79. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Stähelin, H. "4'-Demethyl-epipodophyllotoxin thenylidene glucoside (VM 26), a podophyllum compound with a new mechanism of action." *European Journal of Cancer* (1965) 6.4 (1970): 303IN7307-306IN8311. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Meijer, Willem. "Podophyllum peltatum—may apple a potential new cash-crop plant of eastern North America." *Economic Botany* 28.1 (1974): 68-72.

Technical Comments by Pankaj Oudhia on research publication- Sklanskv, B. Donald, et al. "4'-Demethyl-epipodophyllotoxin-β-D-thenylidene-glucoside (PTG) in the treatment of malignant intracranial neoplasms." *Cancer* 33.2 (1974): 460-467. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Hartwell, J. L., and A. W. Schrecker. "The chemistry of Podophyllum." *Fortschritte der Chemie organischer Naturstoffe/Progress in the Chemistry of Organic Natural* 

Products/Progrès dans la Chimie des Substances Organiques Naturelles. Springer Vienna, 1958. 83-166. pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Arroo, R. R. J., et al. "Plant cell factories as a source for anti-cancer lignans." *Phytochemistry Reviews* 1.1 (2002): 27-35. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Jeyaraj, Murugaraj, et al. "An investigation on the cytotoxicity and caspase-mediated apoptotic effect of biologically synthesized silver nanoparticles using Podophyllum hexandrum on human cervical carcinoma cells." *Colloids and Surfaces B: Biointerfaces* 102 (2013): 708-717. pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Stamm, O., and H. Stähelin. "Arrest of mitosis in genital carcinoma by podophyllum derivatives." *Cancer* 18.9 (1965): 1096-1100. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Jackson, David E., and Paul M. Dewick. "Tumour-inhibitory aryltetralin lignans from Podophyllum pleianthum." *Phytochemistry* 24.10 (1985): 2407-2409.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Moraes, Rita M., et al. "Evaluation of Podophyllum peltatum accessions for podophyllotoxin production." *Planta medica* 68.04 (2002): 341-344. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Chakravorty, R. C., et al. "Human anticancer effect of podophyllum derivatives (SPG and SPI): a preliminary report." *British journal of cancer*21.1 (1967): 33. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Ahmad, R., et al. "Production of lignans in callus culture of Podophyllum hexandrum." *Tropical Journal of Pharmaceutical Research* 6.4 (2007): 803-808. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Bedows, E., and G. M. Hatfield. "An investigation of the antiviral activity of Podophyllum peltatum." *Journal of natural products* 45.6 (1982): 725-729. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Brower, Vicki. "Back to nature: extinction of medicinal plants threatens drug discovery." (2008): 838-839. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Chamberlain, M. J., A. L. Reynolds, and W. B. Yeoman. "Medical memoranda. Toxic effect of podophyllum application in pregnancy." *British medical journal* 3.5823 (1972): 391. pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Setchell, K. D. R., et al. "Lignan formation in man—microbial involvement and possible roles in relation to cancer." *The Lancet* 318.8236 (1981): 4-7. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Beumer, H. M., and W. M. Porton. "Studies on the morphologic effect of cytotoxic drugs on tumor cells." *Oncology* 21.3 (1967): 221-228. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Liver Cancer Study Group of Japan. "Primary liver cancer in Japan. Clinicopathologic features and results of surgical treatment." *Annals of surgery* 211.3 (1990): 277.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication-Liver Cancer Study Group of Japan. "The general rules for the clinical and pathological study of primary liver cancer." *The Japanese journal of surgery*19.1 (1989): 98-129.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication-Bosch, F. Xavier, et al. "Primary liver cancer: worldwide incidence and trends." *Gastroenterology* 127.5 (2004): S5-S16. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Di Bisceglie, Adrian M., et al. "Hepatitis C-related hepatocellular carcinoma in the United States: influence of ethnic status." *The American journal of gastroenterology* 98.9 (2003): 2060-2063. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Perz, Joseph F., et al. "The contributions of hepatitis B virus and hepatitis C virus infections to

cirrhosis and primary liver cancer worldwide." *Journal of hepatology* 45.4 (2006): 529-538. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Naugler, Willscott E., et al. "Gender disparity in liver cancer due to sex differences in MyD88-dependent IL-6 production." *Science* 317.5834 (2007): 121-124.

#### pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication-Kim, Chang-Min, and Kazuhiko Koike. "HBX gene of hepatitis B virus induces liver cancer in trangenic mice." *Nature* 351.6324 (1991): 317. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Kota, Janaiah, et al. "Therapeutic microRNA delivery suppresses tumorigenesis in a murine liver cancer model." *Cell* 137.6 (2009): 1005-1017. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Kudo, Masatoshi, et al. "JSH consensus-based clinical practice guidelines for the management of hepatocellular carcinoma: 2014 update by the Liver Cancer Study Group of Japan." *Liver cancer* 3.3-4 (2014): 458-468. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Bosch, F. Xavier, Josepa Ribes, and Joan Borràs. "Epidemiology of primary liver cancer." *Seminars in liver disease*. Vol. 19. No. 03. © 1999 by Thieme Medical Publishers, Inc., 1999. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Yang, Zhen Fan, et al. "Significance of CD90+ cancer stem cells in human liver cancer." *Cancer cell* 13.2 (2008): 153-166. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Rahib, Lola, et al. "Projecting cancer incidence and deaths to 2030: the unexpected burden of thyroid, liver, and pancreas cancers in the United States." *Cancer research* 74.11 (2014): 2913-2921. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Ma, Stephanie, et al. "Identification and characterization of tumorigenic liver cancer stem/progenitor cells." *Gastroenterology* 132.7 (2007): 2542-2556. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Chen, Chien Jen, et al. "Cancer potential in liver, lung, bladder and kidney due to ingested inorganic arsenic in drinking water." *British journal of cancer*66.5 (1992): 888.

#### pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication-Taylor-Robinson, Simon D., et al. "Increase in primary liver cancer in the UK, 1979–94." *The Lancet* 350.9085 (1997): 1142-1143. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Zender, Lars, et al. "Identification and validation of oncogenes in liver cancer using an integrative oncogenomic approach." *Cell* 125.7 (2006): 1253-1267. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Ueno, Yoshio, et al. "Detection of microcystins, a blue-green algal hepatotoxin, in drinking water sampled in Haimen and Fusui, endemic areas of primary liver cancer in China, by highly sensitive immunoassay." (1996): 1317-1321. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Bengtsson, Göran, et al. "Natural history of patients with untreated liver metastases from colorectal cancer." *The American Journal of Surgery* 141.5 (1981): 586-589.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication-Deuffic, Sylvie, et al. "Trends in primary liver cancer." *The Lancet* 351.9097 (1998): 214-215.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication-Darby, Sarah C., et al. "Mortality from liver cancer and liver disease in haemophilic men and boys in UK given blood products contaminated with hepatitis C." *The Lancet* 350.9089 (1997): 1425-1431. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-El-Serag, Hashem B., and Andrew C. Mason. "Risk factors for the rising rates of primary liver cancer in the United States." *Archives of Internal Medicine*160.21 (2000): 3227-3230.

## pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication-Yoshimoto, Shin, et al. "Obesity-induced gut microbial metabolite promotes liver cancer through senescence secretome." *Nature* 499.7456 (2013): 97-101. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Larsson, S. C., and A. Wolk. "Overweight, obesity and risk of liver cancer: a meta-analysis of cohort studies." *British journal of cancer* 97.7 (2007): 1005. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Ghoshal, Amiya K., and Emmanuel Farber. "The induction of liver cancer by dietary deficiency of choline and methionine without added carcinogens." *Carcinogenesis* 5.10 (1984): 1367-1370. pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication-Peers, F. G., and C. A. Linsell. "Dietary aflatoxins and liver cancer--a population based study in Kenya." *British Journal of Cancer* 27.6 (1973): 473. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-McGlynn, Katherine A., et al. "International trends and patterns of primary liver cancer." *International Journal of Cancer* 94.2 (2001): 290-296.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication-Levrero, M. "Viral hepatitis and liver cancer: the case of hepatitis C." *Oncogene* 25.27 (2006): 3834. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Craig, John R., et al. "Fibrolamellar carcinoma of the liver: A tumor of adolescents and young adults with distinctive clinico-pathologic features." *Cancer* 46.2 (1980): 372-379.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication-Peck-Radosavljevic, Markus. "Drug therapy for advanced-stage liver cancer." *Liver cancer* 3.2 (2014): 125-131. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Ho, Samuel MY, Cecilia LW Chan, and Rainbow TH Ho. "Posttraumatic growth in Chinese cancer survivors." *Psycho-Oncology* 13.6 (2004): 377-389. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Huang, X., et al. "Attitudes and information needs of Chinese migrant cancer patients and their relatives." *Internal Medicine Journal* 29.2 (1999): 207-213. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Yu, Clara LM, et al. "Measuring quality of life of Chinese cancer patients." *Cancer* 88.7 (2000): 1715-1727. pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication-Zhi\_wei, D. O. N. G., Q. I. A. O. You\_lin, and L. I. Lian\_di. "Report of Chinese Cancer Control Strategy [J]." *Bulletin of Chinese Cancer* 5 (2002): 000. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Xu, W., et al. "Traditional Chinese medicine in cancer care: perspectives and experiences of patients and professionals in China." *European journal of cancer care* 15.4 (2006): 397-403. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Fielding, Richard, and Josephine Hung. "Preferences for information and involvement in decisions during cancer care among a Hong Kong Chinese population." *Psycho-Oncology* 5.4 (1996): 321-329. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Ming Liu, Jacqueline, et al. "Cross sectional study of use of alternative medicines in Chinese cancer patients." *Japanese Journal of Clinical Oncology* 27.1 (1997): 37-41.

pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication-Ho, Rainbow TH. "Effects of dance movement therapy on Chinese cancer patients: A pilot study in Hong Kong." *Arts in Psychotherapy* (2005). **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Sze, Frank Kaihoi, et al. "Pain in Chinese cancer patients under palliative care." *Palliative medicine* 12.4 (1998): 271-277. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Chan, Carmen WH, and Alex Molassiotis. "The impact of fatigue on Chinese cancer patients in Hong Kong." *Supportive Care in cancer* 9.1 (2001): 18-24. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Cho, William CS. *Supportive cancer care with Chinese medicine*. Berlin, New York, NY: Springer, 2010. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Chan, Carmen W., et al. "Oral complications in Chinese cancer patients undergoing chemotherapy." *Supportive care in cancer* 11.1 (2003): 48-55. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-SHEN, Hongbing, and Shun-zhang YU. "Epidemiological Status of Lung Cancer in China and Strategies for Prevention [J]." *Bulletin of Chinese Cancer* 5 (2004): 005.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication-Chan, Yuen F., et al. "Angiosarcoma of the thyroid. An immunohistochemical and ultrastructural study of a case in a Chinese patient." *Cancer* 57.12 (1986): 2381-2388.

#### pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication-McQuade, Jennifer L., et al. "Utilization of and attitudes towards traditional Chinese medicine therapies in a Chinese cancer hospital: a survey of patients and physicians." *Evidence-Based Complementary and Alternative Medicine* 2012 (2012). pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication-Santos, C., et al. "HPV types and cofactors causing cervical cancer in Peru." *British Journal of Cancer* 85.7 (2001): 966. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Chang, Karen L., et al. "High prevalence of Epstein-Barr virus in the Reed-Sternberg cells of Hodgkin9s disease occurring in Peru." *Blood* 81.2 (1993): 496-501.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication-Luciani, S., and J. Winkler. "Cervical cancer prevention in Peru: lessons learned from the TATI demonstration project." *Washington, DC: Pan American Health Organization* (2006). **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication-Agurto, Irene, et al. "Perceived barriers and benefits to cervical cancer screening in Latin America." *Preventive medicine* 39.1 (2004): 91-98. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Scripture, Charity D., and William D. Figg. "Drug interactions in cancer therapy." *Nature reviews*. *Cancer* 6.7 (2006): 546. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Riechelmann, Rachel P., et al. "Potential drug interactions and duplicate prescriptions among cancer patients." *Journal of the National Cancer Institute* 99.8 (2007): 592-600. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Davis, Mellar P., and Declan Walsh. "Methadone for relief of cancer pain: a review of pharmacokinetics, pharmacodynamics, drug interactions and protocols of administration." *Supportive care in cancer* 9.2 (2001): 73-83. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Kivisto, Kari T., Heyo K. Kroemer, and Michel Eichelbaum. "The role of human cytochrome P450 enzymes in the metabolism of anticancer agents: implications for drug interactions." *British journal of clinical pharmacology*40.6 (1995): 523-530. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Riechelmann, Rachel Pimenta, et al. "Potential for drug interactions in hospitalized cancer patients." *Cancer chemotherapy and pharmacology* 56.3 (2005): 286-290. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Pegram, Mark D., et al. "Trastuzumab and chemotherapeutics: drug interactions and synergies." *Seminars in oncology*. Vol. 27. No. 6 Suppl 11. 2000.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication Zevin, Shoshana, and Neal L. Benowitz. "Drug interactions with tobacco smoking." *Clinical pharmacokinetics* 36.6 (1999): 425-438. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Meijerman, Irma, Jos H. Beijnen, and Jan HM Schellens. "Herb-drug interactions in oncology: focus on mechanisms of induction." *The oncologist*11.7 (2006): 742-752.

#### pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication Riechelmann, Rachel P., et al. "Potential drug interactions in cancer patients receiving supportive care exclusively." *Journal of pain and symptom management* 35.5 (2008): 535-543. pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication Henry, N. Lynn, et al. "Drug interactions and pharmacogenomics in the treatment of breast cancer and depression." *American Journal of Psychiatry* 165.10 (2008): 1251-1255.

#### pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication Holohan, Caitriona, et al. "Cancer drug resistance: an evolving paradigm." *Nature reviews*. *Cancer* 13.10 (2013): 714. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Cameron, Ewan, and Linus Pauling. "Supplemental ascorbate in the supportive treatment of cancer: Prolongation of survival times in terminal human cancer." *Proceedings of the National Academy of Sciences* 73.10 (1976): 3685-3689. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Townsend, Joy, et al. "Terminal cancer care and patients9 preference for place of death: a prospective study." *Bmj* 301.6749 (1990): 415-417. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Bruera, Eduardo, et al. "Cognitive failure in patients with terminal cancer: a prospective study." *Journal of pain and symptom management* 7.4 (1992): 192-195.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication Twycross, Robert G., and Sylvia A. Lack. *Therapeutics in terminal cancer*. New York: Churchill Livingstone, 1990. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Bruera, Eduardo, et al. "Action of oral methylprednisolone in terminal cancer patients: a prospective randomized double-blind study." *Cancer treatment reports* 69.7-8 (1985): 751-754. pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication Bruera, Eduardo, and Maria Suarez-Almazor. "Opioid rotation for toxicity reduction in terminal cancer patients." *Journal of pain and symptom management* 10.5 (1995): 378-384. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Reuben, David B., Vincent Mor, and Jeff Hiris. "Clinical symptoms and length of survival in patients with terminal cancer." *Archives of internal medicine* 148.7 (1988): 1586-1591. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Popiela, T., R. Lucchi, and F. Giongo. "Methylprednisolone as palliative therapy for female terminal cancer patients. The Methylprednisolone Female Preterminal Cancer Study Group." *European journal of cancer & clinical oncology* 25.12 (1989): 1823-1829. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Viganò, Antonio, et al. "Survival prediction in terminal cancer patients: a systematic review of the medical literature." *Palliative Medicine* 14.5 (2000): 363-374. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Bruera, Eduardo, et al. "Effects of oxygen on dyspnoea in hypoxaemic terminal-cancer patients." *The Lancet* 342.8862 (1993): 13-14. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Morris, John N., et al. "The effect of treatment setting and patient characteristics on pain in terminal cancer patients: a report from the National Hospice Study." *Journal of chronic diseases* 39.1 (1986): 27-35. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Yang, Ching-Yue, et al. "Intrathecal ketamine reduces morphine requirements in patients with terminal cancer pain." *Canadian journal of anaesthesia* 43.4 (1996): 379-383. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Grbich, Carol, Deborah Parker, and Ian Maddocks. "The emotions and coping strategies of caregivers of family mambers with a terminal cancer." *Journal of palliative care* 17.1 (2001): 30. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Chiu, Tai-Yuan, et al. "Sedation for refractory symptoms of terminal cancer patients in Taiwan." *Journal of pain and symptom management* 21.6 (2001): 467-472. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Bruera, Eduardo, et al. "The frequency of alcoholism among patients with pain due to terminal cancer." *Journal of pain and symptom management* 10.8 (1995): 599-603.

## pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication Mangili, Giorgia, et al. "Octreotide in the management of bowel obstruction in terminal ovarian cancer." *Gynecologic oncology* 61.3 (1996): 345-348. **pankajoudhia.com** 

Twycross, Robert G. "Choice of strong analgesic in terminal cancer: diamorphine or morphine?." *Pain* 3.2 (1977): 93-104. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Yates, Patsy M., et al. "Patients with terminal cancer who use alternative therapies: their beliefs and practices." *Sociology of Health & Illness* 15.2 (1993): 199-216.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication Scagliotti, Giorgio Vittorio, et al. "Phase III study comparing cisplatin plus gemcitabine with cisplatin plus pemetrexed in chemotherapy-naive patients with advanced-stage non–small-cell lung cancer." *Journal of clinical oncology*26.21 (2008): 3543-3551.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication Mitsudomi, Tetsuya, et al. "Gefitinib versus cisplatin plus docetaxel in patients with non-small-cell lung cancer harbouring mutations of the epidermal growth factor receptor (WJTOG3405): an open label, randomised phase 3 trial." *The lancet oncology* 11.2 (2010): 121-128. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication Markman, Maurie, et al. "Second-line platinum therapy in patients with ovarian cancer previously treated with cisplatin." *Journal of Clinical Oncology*9.3 (1991): 389-393.

#### pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication Rose, Peter G., et al. "Concurrent cisplatin-based radiotherapy and chemotherapy for locally advanced cervical cancer." *New England Journal of Medicine* 340.15 (1999): 1144-1153. pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Koizumi, Wasaburo, et al. "S-1 plus cisplatin versus S-1 alone for first-line treatment of advanced gastric cancer (SPIRITS trial): a phase III trial." *The lancet oncology* 9.3 (2008): 215-221. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Technical Comments by Pankaj Oudhia on research publication Vermorken, Jan B., et al. "Cisplatin, fluorouracil, and docetaxel in unresectable head and neck cancer." *New England Journal of Medicine*357.17 (2007): 1695-1704. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Rubin, Adam I., Elbert H. Chen, and Désirée Ratner. "Basal-cell carcinoma." *New England Journal of Medicine* 353.21 (2005): 2262-2269. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Kimonis, Virginia E., et al. "Clinical manifestations in 105 persons with nevoid basal cell carcinoma syndrome." *American Journal of Medical Genetics Part A* 69.3 (1997): 299-308. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Rowe, Dan E., Raymond J. Carroll, and Calvin L. Day. "Long-term recurrence rates in previously untreated (primary) basal cell carcinoma: implications for patient follow-up." *Dermatologic Surgery* 15.3 (1989): 315-328. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Evans, D. G., et al. "Complications of the naevoid basal cell carcinoma syndrome: results of a population based study." *Journal of Medical Genetics* 30.6 (1993): 460-464. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Jacobs, Gretta H., J. J. Rippey, and M. Altini. "Prediction of aggressive behavior in basal cell carcinoma." *Cancer* 49.3 (1982): 533-537. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Sekulic, Aleksandar, et al. "Efficacy and safety of vismodegib in advanced basal-cell carcinoma." *New England Journal of Medicine* 366.23 (2012): 2171-2179.

#### pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Farmer, Evan R., and Elson B. Helwig. "Metastatic basal cell carcinoma: a clinicopathologic study of seventeen cases." *Cancer* 46.4 (1980): 748-757. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- v Telfer, N. R., G. B. Colver, and C. A. Morton. "Guidelines for the management of basal cell carcinoma." *British Journal of Dermatology* 159.1 (2008): 35-48.

#### pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Gallagher, Richard P., et al. "Sunlight exposure, pigmentary factors, and risk of nonmelanocytic skin cancer: I. Basal cell carcinoma." *Archives of dermatology* 131.2 (1995): 157-163. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Kricker, Anne, et al. "Does intermittent sun exposure cause basal cell carcinoma? a case-control study in Western Australia." *International Journal of Cancer* 60.4 (1995): 489-494. pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Cotran, Ramzi S. "Metastasizing basal cell carcinomas." *Cancer* 14.5 (1961): 1036-1040.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Geisse, John, et al. "Imiquimod 5% cream for the treatment of superficial basal cell carcinoma: results from two phase III, randomized, vehicle-controlled studies." *Journal of the American Academy of Dermatology* 50.5 (2004): 722-733. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Domarus, Helmut V., and Peter J. Stevens. "Metastatic basal cell carcinoma: report of five cases and review of 170 cases in the literature." *Journal of the American Academy of Dermatology* 10.6 (1984): 1043-1060. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Horn, M., et al. "Topical methyl aminolaevulinate photodynamic therapy in patients with basal cell carcinoma prone to complications and poor cosmetic outcome with conventional treatment." *British Journal of Dermatology* 149.6 (2003): 1242-1249.

#### pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Pascal, Robert R., et al. "Prognosis of" incompletely excised" versus" completely excised" basal cell carcinoma." *Plastic and reconstructive surgery*41.4 (1968): 328-332.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Koh, D., et al. "Basal cell carcinoma, squamous cell carcinoma and melanoma of the skin: analysis of the Singapore Cancer Registry data 1968–97." *British Journal of Dermatology* 148.6 (2003): 1161-1166. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Zak-Prelich, Malgorzata, Joanna Narbutt, and Anna Sysa-Jedrzejowska. "Environmental risk factors predisposing to the development of basal cell carcinoma." *Dermatologic surgery* 30.s2 (2004): 248-252. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Aurora, Amrit L., and Frederick C. Blodi. "Reappraisal of basal cell carcinoma of the eyelids." *American journal of ophthalmology* 70.3 (1970): 329-336.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- López-Ríos, Fernando, et al. "Squamous cell carcinoma arising in a cutaneous epidermal cyst: case report and literature review." *The American journal of dermatopathology* 21.2 (1999): 174-177. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Panda, Saumya. "Nonmelanoma skin cancer in India: Current scenario." *Indian journal of dermatology* 55.4 (2010): 373. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Hoppmann, Harold J., and Elwin E. Fraley. "Squamous cell carcinoma of the penis." *The Journal of urology* 120.4 (1978): 393-398. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Rai, S., and K. Gauba. "Jaw cyst-Basal cell nevus-Bifid rib syndrome: a case report." *Journal of Indian Society of Pedodontics and Preventive Dentistry*25.3 (2007): 137.

## pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Kreimer, Aimee R., et al. "Human papillomavirus types in head and neck squamous cell carcinomas worldwide: a systematic review." *Cancer Epidemiology and Prevention Biomarkers* 14.2 (2005): 467-475. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Petry, K. U., et al. "Inclusion of HPV testing in routine cervical cancer screening for women above 29 years in Germany: results for 8466 patients." *British journal of cancer* 88.10 (2003): 1570. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Brüske-Hohlfeld, Irene, et al. "Occupational lung cancer risk for men in Germany: results from a pooled case-control study." *American journal of epidemiology* 151.4 (2000): 384-395. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Davis, Devra Lee, et al. "International trends in cancer mortality in France, West Germany, Italy, Japan, England and Wales, and the USA." *The Lancet* 336.8713 (1990): 474-481. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Kunze, Ekkehard, Jenny Chang-Claude, and Ruiner Frentzel-Beyrne. "Life style and occupational risk factors for bladder cancer in Germany. A case-control study." *Cancer* 69.7 (1992): 1776-1790. pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Arndt, Volker, et al. "Patient delay and stage of diagnosis among breast cancer patients in Germany– a population based study." *British journal of cancer* 86.7 (2002): 1034.

#### pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Boeing, H., et al. "Case-control study on stomach cancer in Germany." *International journal of cancer* 47.6 (1991): 858-864. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Spix, Claudia, et al. "Case—control study on childhood cancer in the vicinity of nuclear power plants in Germany 1980–2003." *European Journal of Cancer*44.2 (2008): 275-284. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Breitbart, Eckhard W., et al. "Systematic skin cancer screening in Northern Germany." *Journal of the American Academy of Dermatology* 66.2 (2012): 201-pankajoudhia.com 211.

Technical Comments by Pankaj Oudhia on research publication- Chang-Claude, Jenny, et al. "Breastfeeding and breast cancer risk by age 50 among women in Germany." *Cancer Causes & Control* 11.8 (2000): 687-695. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Brüske-Hohlfeld, Irene, et al. "Lung cancer risk in male workers occupationally exposed to diesel motor emissions in Germany." *American journal of industrial medicine* 36.4 (1999): 405-414. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Adzersen, Karl-Heinrich, et al. "Raw and cooked vegetables, fruits, selected micronutrients, and breast cancer risk: a case-control study in Germany." *Nutrition and cancer* 46.2 (2003): 131-137. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Kaatsch, P., G. Haaf, and J. Michaelis. "Childhood malignancies in Germany—methods and results of a nationwide registry." *European Journal of Cancer*31.6 (1995): 993-999. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Technical Comments by Pankaj Oudhia on research publication- Wahrendorf, J., et al. "Effectiveness of colorectal cancer screening: results from a population-based case-control evaluation in Saarland, Germany." *European Journal of Cancer Prevention* 2.3 (1993): 221-228. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Brenner, H., C. Stegmaier, and H. Ziegler. "Long-term survival of cancer patients in Germany achieved by the beginning of the third millenium." *Annals of oncology* 16.6 (2005): 981-986. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Bartsch, Detlef K., et al. "Prevalence of familial pancreatic cancer in Germany." *International journal of cancer* 110.6 (2004): 902-906. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Zeeb, Hajo, et al. "Transition in cancer patterns among Turks residing in Germany." *European Journal of Cancer* 38.5 (2002): 705-711. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Pardoll, Drew M. "The blockade of immune checkpoints in cancer immunotherapy." *Nature reviews*. *Cancer* 12.4 (2012): 252. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Kantoff, Philip W., et al. "Sipuleucel-T immunotherapy for castration-resistant prostate cancer." *New England Journal of Medicine* 363.5 (2010): 411-422.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- McKhann, Charles F., and Audolfur Gunnarsson. "Approaches to immunotherapy." *Cancer* 34.S8 (1974): 1521-1531. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Rosenberg, Steven A., James C. Yang, and Nicholas P. Restifo. "Cancer immunotherapy: moving beyond current vaccines." *Nature medicine* 10.9 (2004): 909.

## pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Lamm, Donald L., et al. "Incidence and treatment of complications of bacillus Calmette-Guerin intravesical therapy in superficial bladder cancer." *The Journal of urology* 147.3 (1992): 596-600. pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Sterchi, J. Michael, et al. "A randomized trial of adjuvant chemotherapy and immunotherapy in Stage I and Stage II cutaneous melanoma. An interim report." *Cancer* 55.4 (1985): 707-712. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Rosenberg, Steven A., Paul Spiess, and Rene Lafreniere. "A new approach to the adoptive immunotherapy of cancer with tumor-infiltrating lymphocytes." *Science* 233.4770 (1986): 1318-1321. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Palucka, Karolina, and Jacques Banchereau. "Cancer immunotherapy via dendritic cells." *Interaction of Immune and Cancer Cells*. Springer Vienna, 2014. 75-89.

#### pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- West, William H., et al. "Constant-infusion recombinant interleukin-2 in adoptive immunotherapy of advanced cancer." *New England Journal of Medicine* 316.15 (1987): 898-905.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Scanlan, Matthew J., et al. "Cancer/testis antigens: an expanding family of targets for cancer immunotherapy." *Immunological reviews* 188 (2002): 22-32. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Rosenberg, Steven A. "A new era for cancer immunotherapy based on the genes that encode cancer antigens." *Immunity* 10.3 (1999): 281-287. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Mellman, Ira, George Coukos, and Glenn Dranoff. "Cancer immunotherapy comes of age." *Nature* 480.7378 (2011): 480. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Rosenberg, Steven A., et al. "Adoptive cell transfer: a clinical path to effective cancer immunotherapy." *Nature reviews. Cancer* 8.4 (2008): 299. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Vanneman, Matthew, and Glenn Dranoff. "Combining immunotherapy and targeted therapies in cancer treatment." *Nature reviews cancer* 12.4 (2012): 237-251.

#### pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Restifo, Nicholas P., Mark E. Dudley, and Steven A. Rosenberg. "Adoptive immunotherapy for cancer: harnessing the T cell response." *Nature reviews. Immunology* 12.4 (2012): 269. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Alexandroff, Anton B., et al. "BCG immunotherapy of bladder cancer: 20 years on." *The Lancet* 353.9165 (1999): 1689-1694. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Riesco, Andres. "Five-year cancer cure: Relation to total amount of peripheral lymphocytes and neutrophils." *Cancer* 25.1 (1970): 135-140. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Coffey, John Calvin, et al. "Excisional surgery for cancer cure: therapy at a cost." *The lancet oncology* 4.12 (2003): 760-768. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Andrae, Bengt, et al. "Screening and cervical cancer cure: population based cohort study." *Bmj* 344 (2012): e900. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Loge, J. H., et al. "Psychological distress after cancer cure: a survey of 459 Hodgkin's disease survivors." *British journal of cancer* 76.6 (1997): 791. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Haupt, Riccardo, et al. "Long term survivors of childhood cancer: cure and care: the Erice statement." *European Journal of cancer* 43.12 (2007): 1778-1780.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Gordon, N. H. "Application of the theory of finite mixtures for the estimation of 'cure' rates of treated cancer patients." *Statistics in Medicine* 9.4 (1990): 397-407.

#### pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Ernst, E., and K. Schmidt. "Ukrain–a new cancer cure? A systematic review of randomised clinical trials." *BMC cancer* 5.1 (2005): 69. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Greene, Reginald E. "Missed lung nodules: lost opportunities for cancer cure." *Radiology* 182.1 (1992): 8-9. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Sengupta, Amitava, and Jose A. Cancelas. "Cancer stem cells: a stride towards cancer cure?." *Journal of cellular physiology* 225.1 (2010): 7-14. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Bove, Kathleen, et al. "Fertility cycle influence on surgical breast cancer cure." *Breast cancer research and treatment* 75.1 (2002): 65-72. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Morris-Jones, P. H., and A. W. Craft. "Childhood cancer: cure at what cost?." *Archives of disease in childhood* 65.6 (1990): 638. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Lynes, Barry, and John Crane. *The Cancer Cure that Worked!: Fifty Years of Suppression*. Marcus Books, 1987. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Kraft, Andrew S. "Bryostatin 1: will the oceans provide a cancer cure?." (1993): 1790-1793.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Dwyer, J. "The macrobiotic diet: No cancer cure." *Nutrition forum (USA)*. 1990.

Technical Comments by Pankaj Oudhia on research publication- Nam, R. K., et al. "Delay in surgical therapy for clinically localized prostate cancer and biochemical

recurrence after radical prostatectomy." *The Canadian journal of urology* 10.3 (2003): 1891-1898. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Herbert, Victor. "Laetrile: the cult of cyanide. Promoting poison for profit." *American Journal of Clinical Nutrition (USA)* (1979). **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Ahmed, Hashim U., and Mark Emberton. "Benchmarks for success in focal therapy of prostate cancer: cure or control?." *World journal of urology* 28.5 (2010): 577-582.

#### pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Wu, Jennifer. "IL-15 agonists: the cancer cure cytokine." *Journal of molecular and genetic medicine: an international journal of biomedical research* 7 (2013): 85.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Agopian, Vatche G., et al. "Complete pathologic response to pretransplant locoregional therapy for hepatocellular carcinoma defines cancer cure after liver transplantation: analysis of 501 consecutively treated patients." *Annals of surgery* 262.3 (2015): 536-545.

# pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Brady, Luther W., A. M. Markoe, and S. Fisher. "Cancer cure with organ preservation using radiation therapy." *Radiology* 160.1 (1986): 1-8. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Yip, Rowena, et al. "The impact of the regimen of screening on lung cancer cure: a comparison of I-ELCAP and NLST." *European Journal of Cancer Prevention* 24.3 (2015): 201-208. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Larkin, Marilynn. "Internet accelerates spread of bogus cancer cure." *The Lancet* 353.9149 (1999): 331. pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Mathé, G. "Cancer" cures" in children, adolescents and young adults versus general cancer

cure failure after 50 years of age." *Biomedicine & pharmacotherapy= Biomedecine & pharmacotherapie* 42.4 (1987): 227-236. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Wachtel, Erica. "A suggestion for a cytological test of cancer cure." *BJOG: An International Journal of Obstetrics & Gynaecology* 63.2 (1956): 176-178. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Pendergrass, Thomas W., and Scott Davis. "Knowledge and use of" alternative" cancer therapies in children." *Journal of Pediatric Hematology/Oncology* 3.4 (1981): 339-346. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Clark, Larry C., et al. "Effects of selenium supplementation for cancer prevention in patients with carcinoma of the skin: a randomized controlled trial." *Jama* 276.24 (1996): 1957-1963. pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Block, Gladys, Blossom Patterson, and Amy Subar. "Fruit, vegetables, and cancer prevention: a review of the epidemiological evidence." *Nutrition and cancer* 18.1 (1992): 1-29. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- El-Bayoumy, K. "The role of selenium in cancer prevention." *Cancer Prevention* (1991): 1-15. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Liu, Rui Hai. "Potential synergy of phytochemicals in cancer prevention: mechanism of action." *The Journal of nutrition* 134.12 (2004): 3479S-3485S. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- International Agency for Research on Cancer. *IARC handbooks of cancer prevention*. Vol. 6. The Agency, 2002. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Stewart, B. W. K. P., and Christopher P. Wild. "World cancer report 2014." *Health* (2017). **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Lippman, Scott M., et al. "Effect of selenium and vitamin E on risk of prostate cancer and other cancers: the Selenium and Vitamin E Cancer Prevention Trial (SELECT)." *Jama* 301.1 (2009): 39-51. pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Lee, I-Min. "Physical activity and cancer prevention--data from epidemiologic studies." *Medicine and science in sports and exercise* 35.11 (2003): 1823-1827. pankajoudhia.com

Technical Comments by Pankaj Oudhia on research publication- Gupta, Rajnish A., and Raymond N. DuBois. "Colorectal cancer prevention and treatment by inhibition of cyclooxygenase-2." *Nature reviews. Cancer* 1.1 (2001): 11. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Noonan, Douglas M., Roberto Benelli, and Adriana Albini. "Angiogenesis and cancer prevention: a vision." *Cancer Prevention* (2007): 219-224. **pankajoudhia.com** 

Technical Comments by Pankaj Oudhia on research publication- Lipkin, Martin. "Biomarkers of increased susceptibility to gastrointestinal cancer: new application to studies of cancer prevention in human subjects." *Cancer Res.* 1988. pankajoudhia.com

© Pankaj Oudhia